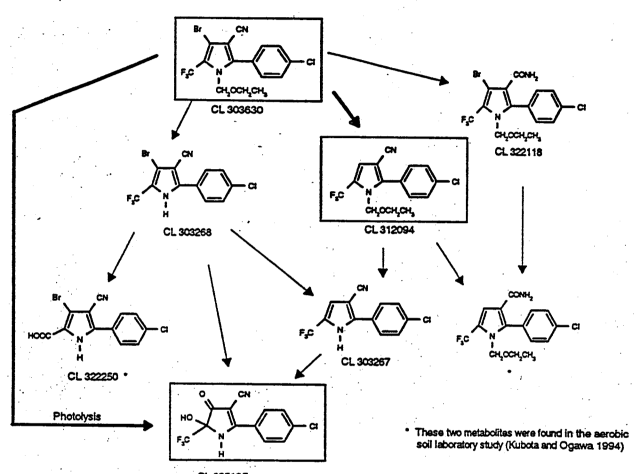
US ERA ARCHIVE DOCUMENT

Figure 1. Proposed Degradation Pathway for Chlorfenapyr in Outdoor Cotton Field Soil



CL 325195 soil photodegradate in the laboratory study

Figure 2. The Effect of Half-Life on Acumulation in Environmental Compartment (assumes unit annual applications)

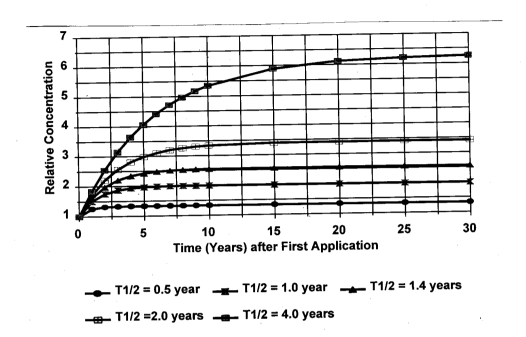
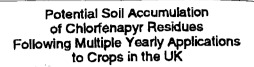
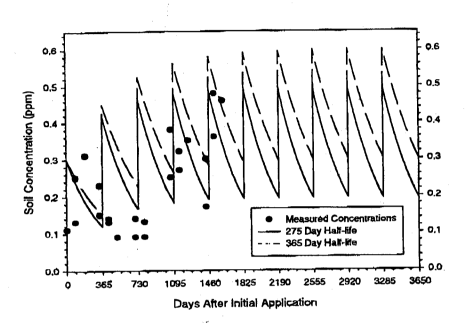
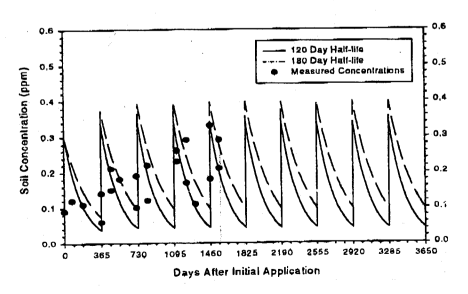


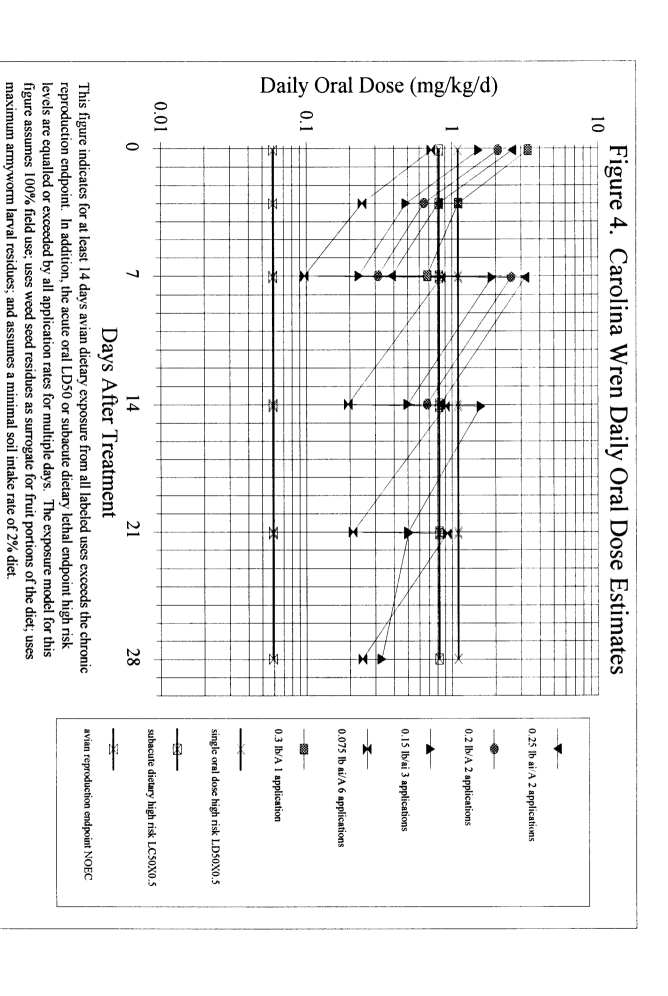
Figure 3. Soil Accumulation Graphs for Crops in the United Kingdom and Italy

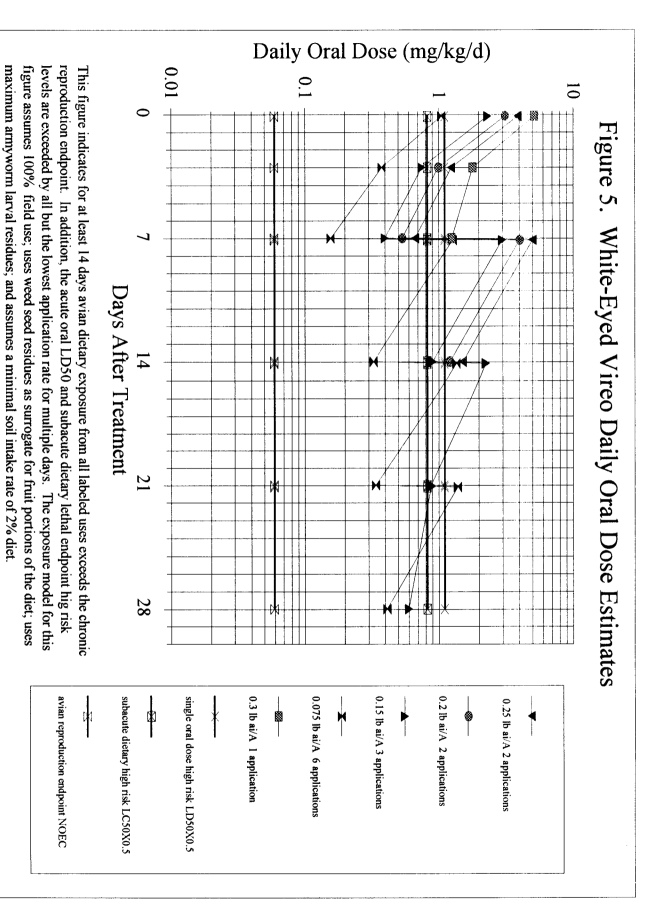


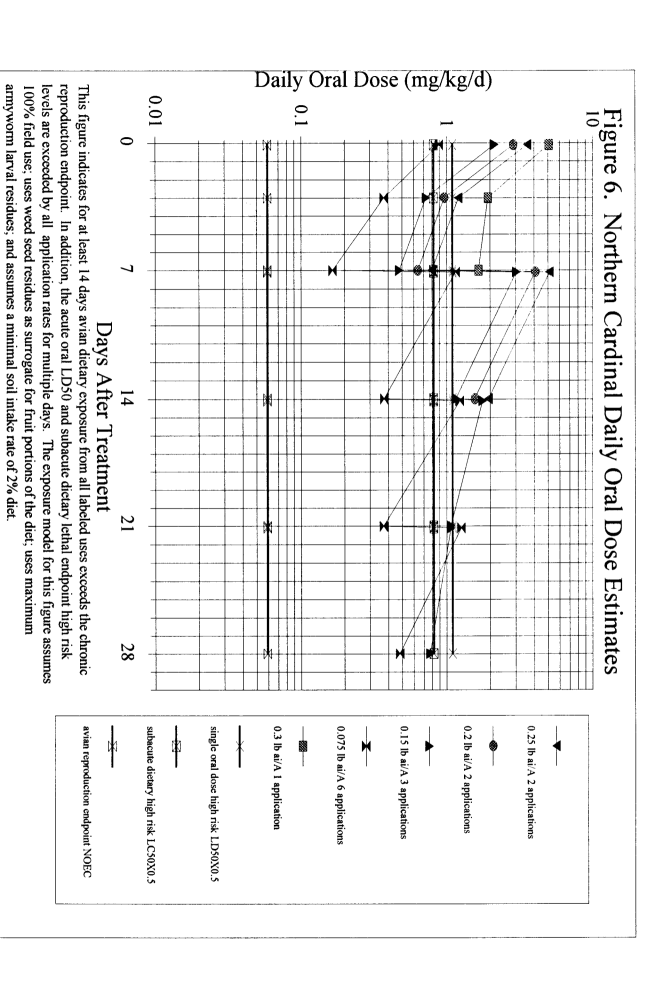


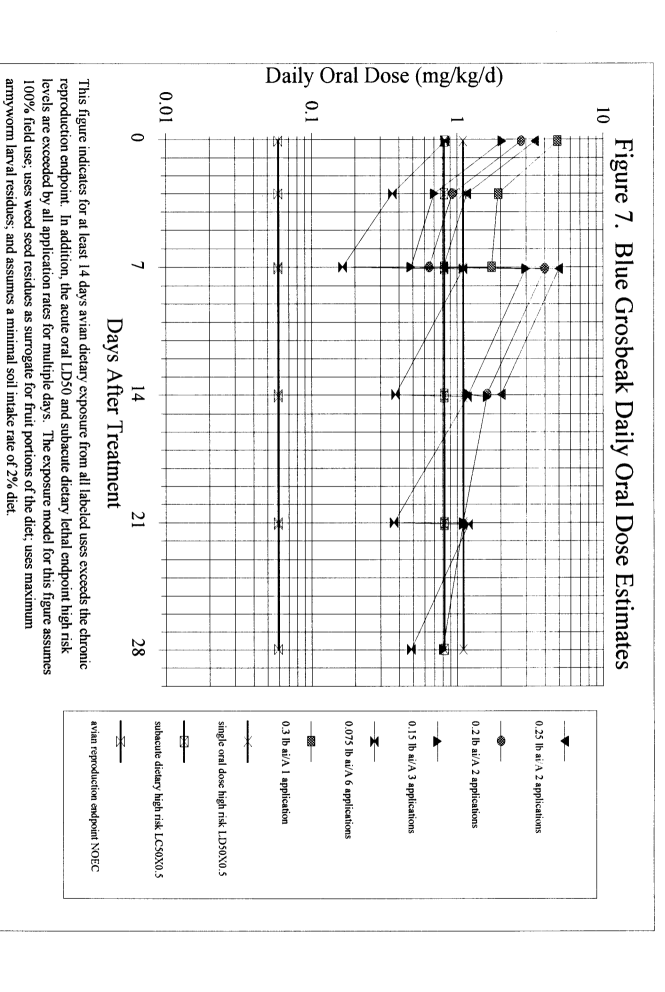
Potential Soil Accumulation of Chlorfenapyr Residues Following Multiple Yearly Applications to Crops in Italy

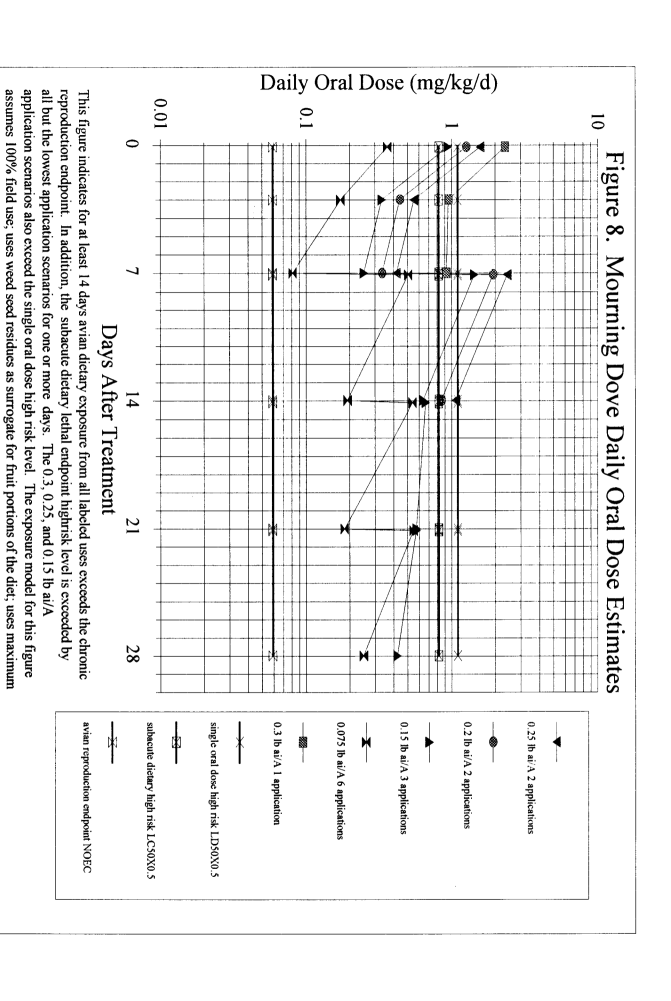












armyworm larval residues; and assumes a minimal soil intake rate of 2% diet

